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## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of 2

(Use as many sheets as necessary) Sheet 1

Substitute for form 1449/PTO

Complete if Known				
Application Number	10/736,896			
Filing Date	December 17, 2003			
First Named Inventor	Boris MASLOV			
Art Unit	2837			
Examiner Name	COLON SANTANA, E.			
Attorney Docket Number	76897-018CIP3			

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number  Number-Kind Code <sup>2 (f Annum)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
	A1	3,214,663	10/26/1965	KREUTZER		
	A2	3,277,324	10/04/1966	BEAUDOIN		
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	A15	6,642,683	11/04/2003	ATMUT		

Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> Number <sup>6</sup> Kind Code <sup>507 Access</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T <sup>4</sup>
	B1	EP 0 913 292 A2	05/06/1999	HOFFMAN et al.		
	B2	WO 01/25049	04/12/2001	CHAUVELIER et al.	w/ Eng. Abst.	
	В3	JP 11/103586	04/13/1999	MAIOCCHI et al.	w/ Eng. comp. trans.	

Examiner	Date	
Signature	Considered	

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	333333333333333333333333333333333333333				Application Number	10/736,896
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	STATEMENT BY APPLICANT (Use as many sheets as necessary)		First Named Inventor	Boris MASLOV		
			Art Unit	2837		
		(Use as many .	sheets o	as necessary)	Examiner Name	COLON SANTANA, E.
	Sheet	2	of	2	Attorney Docket Number	76897-018CIP3

	Ter.	NON PATENT LITERATURE DOCUMENTS	_
Examiner Initials*	No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book; magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
	C1	AMREIZ, et al., "Switched Reluctance Machines with Simple Hoop Windings," University of Newcastle Upon Tyne, pp. 1-6.	
	C2	A. G. JACK et al., "Combined radial and axial permanent magnet motors using soft magnetic composites," IEEE EMDA Conference, Sept. 1999	
	C3	A. JACK et al., "A scoping study for universal motors with soft magnetic composite stators", ICEM, Aug. 2000	
	C4	Alan JACK et al., "Design and testing of a universal motor using a soft magnetic composite stator', IEEE-IAS Oct. 2000	
	C5	A. JACK, "Electric machine cores from soft magnetic composites: experience, possibilities and practicalities," unpublished	
	C6	JANSSON, "SMC materials - including present and future applications," PM2 TEC 2000, New York, NY, June 2002	
	C7	B.C. MECROW et al., "High torque machines for power hand tool applications," unpublished	
	C8	W. RANKIN, "UQM technologies announces revolutionary electric dmotor performance breakthrough," Sept. 2002	
	C9	TOSHIYUKI SEKIMORI et al. "Development of Toyota 'COASTER HYBRID EV," 13th International Electric Vehicle Symposium, Osaka, Japan, October 13-16, 1996, Vol. 2, Symp. 13, pp. 16-23	
	C10	MASAYUKI TERASHIMA et at. "Novel Motors and Controllers for High Performance Electric Vehicle with 4 In-Wheel Motors," Proceedings of the 1996 IEEE, IECON 22 <sup>™</sup> International Conference in Taipei, Taiwan, August 5-10, 1996, pp. 20-27	
	C11	[no author], Motors and Generators, Magnet-Motor GmbH	
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Examiner Signature	Date Considered	
	1	

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